Process 1:  
  
Develop an Overall Model

1. Identify domains.
2. Assign domain members.
3. Walkthrough each domain.
4. Develop model for each domain (can do 2 at a time).
   1. Create relevant diagrams for domain. E.g. Class diagram, sequence diagram, UML etc.
5. Review domain models and submit to overall model.

Process 2:

Build a Features List

1. Select a domain.
2. Identify minimal marketable features.
3. Create user stories for each feature.
4. Review and refine feature list.
5. Repeat for each domain.

Process 3:

Plan by Feature

1. Assign iterations to domain feature list.
2. Assign members to development tasks.
3. Prioritise tasks and identify possible issues.
4. Set deadlines and update relevant documentation.

Process 4:

Design & Develop by feature (lumped together because system is simple)

1. Review model documentation and make any necessary preparations to implement features.
2. Pull features through design, code and test.
   1. Abide by Kanban workload limits and update the board regularly.
   2. Get a different team member to check your code.
   3. If you run out of tasks, only pull through new stories with resolved dependencies.
3. Build at the end of an iteration and run tests.
4. Repeat per iteration.